Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

l	(Previously Presented) in an electronic document nandling system, a	
2	method of manipulating documents comprising the steps of:	
3	generating a staple data object, for representing an association of selected pages	
4	of at least two selected documents;	
5	generating an electronic cover sheet for the staple data object;	
6	accepting from a user a list of at least one page of at least two electronic	
7	documents;	
8	referencing each page or each electronic document in the list as an item of the	
9	staple data object;	
10	accepting a staple instruction from a user; and	
11	cryptographically securing the combination of the pages of at least two electronic	
12	documents of the staple data object in response to receipt of the staple instruction, thereby	
13	creating an unalterable indicator of the existence and integrity of the association of selected	
14	pages and selected documents together at one time.	
1		
2	2. (Original) The method of claim 1, wherein the step of accepting a list is a	
3	step of accepting a manually input list.	
1		
2	3. (Original) The method of claim 1, wherein the step of accepting a list is a	
3	step of accepting a computer-generated list.	

l	4. (Origi	nal) The method of claim 1, further comprising a step of presenting			
2	a user with an online form as an aid to selecting pages or documents for association as a stack.				
l					
2	5. (Origi	nal) The method of claim 1, further comprising a step of prompting			
3	for the staple instruction by j	presenting the user with a stapler icon which, when selected,			
1	represents the staple instruct	on.			
l					
2	6. (Origi	nal) The method of claim 1, further comprising a step of copying			
3	the selected pages and selected documents in a stack to static storage.				
l	I				
2	7. (Origi	nal) The method of claim 1, further comprising a step of copying			
3	the selected pages and selected documents in a stack to a local storage device local to the				
1	electronic document handlin	electronic document handling system.			
l		•			
2	8. (Origi	nal) The method of claim 1, further comprising the steps of:			
3	displaying a f	irst list of documents, wherein the first list of documents lists the			
1	documents that are selected	for inclusion in an open stack;			
5	displaying a s	econd list of documents, wherein the second list of documents list			
5	documents that have not bee	n selected for inclusion in an open stack; and			
7	displaying a u	ser interface control operative to obtain selections from a user of			
3	documents from the second list for inclusion in an open stack.				
2	9. (Previ	ously Presented) In an electronic document handling system, a			
3	method of associating docun	nents comprising the steps of:			
1	generating a s	tack object, for representing an association of selected pages and			
5	selected documents;				
5	generating an	electronic cover sheet for the stack object;			
7	accepting from	n a user a list of at least one page of at least one electronic			
3	document;				

9	referencing each page or each electronic document in the list as an item of the	
10	stack object;	
.11	accepting a staple instruction from a user;	
12	cryptographically securing the stack object in response to receipt of the staple	
13	instruction, thereby creating an unalterable indicator of the existence and integrity of the	
14	association of selected pages and selected documents together at one time;	
15	opening a secured stack upon receipt of a stack open instruction;	
16	presenting the contents of the secured stack for perusal by the user;	
17	accepting additions and deletions of items on the secured stack; and	
18	resecuring the secure stack upon receipt of a stack restaple operation.	
1		
2	10. (Previously presented) The method of claim 1 wherein the step of	
3	cryptographically securing the stack object in response to receipt of the staple instruction further	
4	comprises:	
5	using a stack signature to secure the stack object, wherein the stack signature is a	
6	checksum of the contents of all of the selected pages and selected documents in the stack, signed	
7	by the digital signature of a user or the digital signature or private key of a system.	
1		
2	11. (Previously presented) The method of claim 10 wherein the step of	
3	generating an electronic cover sheet for the stack object further comprises:	
4	storing the electronic cover sheet in a stack database, where it can be referenced.	
1		
2	12. (Previously presented) The method of claim 1 wherein the step of	
3	generating an electronic cover sheet for the stack object further comprises:	
4	generating controls for adding and deleting selected pages and selected documents	
5	from the stack.	

1 13. (Previously presented) The method of claim 1, wherein the electronic 2 cover sheet includes a visual indication that the existence of the association of selected pages and 3 selected documents together at one time has been cryptographically secured by the staple data 4 object.